## WEST Search History for Application 10540092

Creation Date: 2009110617:46

(sacA)USPT OR YES 07-20-2008 ((sacA) ) and SacBUSPT OR YES 07-20-2008 oRF3L2USPT OR YES 07-20-2008

VELASCO.IN.USPT OR YES 07-20-2008 HENRIQUEZ.IN.USPT OR YES 07-20-2008

(HENRIQUEZ.IN. ) AND (VELASCO.IN. )USPT OR YES 07-20-2008

((sacA) ) AND (nucleic acid)USPT OR YES 07-20-2008

((sacA) AND (nucleic acid) ) and (HENRIQUEZ.IN. )USPT OR YES 07-20-2008 velasco.in.PGPB OR YES 03-28-2009

reyes benitez.in.PGPB OR YES 03-28-2009

(reyes benitez.in. ) and (velasco.in. )PGPB OR YES 03-28-2009

7309601.pn.USPT OR YES 03-28-2009 safracin.in.USPT OR YES 03-28-2009

safracinUSPT OR YES 03-28-2009

(safracin ) and (sacABCDEFGH tenes)USPT OR YES 03-28-2009 (sacABCDEFGH tenes)USPT OR YES 03-28-2009

(sacABCDEFGH genes)USPT OR YES 03-28-2009

((sacABCDEFGH genes) ) and (safracin )USPT OR YES 03-28-2009

((sacABCDEFGH genes) and safracin ) and (nucleic acid)USPT OR YES 03-28-2009 ((sacABCDEFGH genes) and safracin and (nucleic acid)) and (L-tyrosine derivative methylase)USPT OR YES 03-28-2009

((sacABCDEFGH genes) and safracin and (nucleic acid) and (L-tyrosine derivative methylase) ) and (monooxygenase)USPT OR YES 03-28-2009

7244594.pn.USPT OR YES 03-28-2009

(7244594.pn. ) and (cosmid)USPT OR YES 03-28-2009

(7244594.pn. ) and (sacB)USPT OR YES 03-28-2009

(7244594.pn. ) and (sacA)USPT OR YES 03-28-2009

(7244594.pn. ) and (sacD)USPT OR YES 03-28-2009 sacB or orf1USPT OR YES 03-28-2009

(sacB or orf1) and (nucleic acid)USPT OR YES 03-28-2009

(sacB or orf1 and (nucleic acid) ) and (peptide synthetase)USPT OR YES 03-28-2009 (sacB or orf1 and (nucleic acid) and (peptide synthetase) ) and

(monooxygenase)USPT OR YES 03-28-2009 (sacB or orf1 and (nucleic acid) and (peptide synthetase) and (monooxygenase) ) and

1

(safracin analogue)USPT OR YES 03-28-2009
(sacB or orf1 and (nucleic acid) and (peptide synthetase) and (monooxygenase) and
(safracin analogue) ) and (disrupted nucleic acid)USPT OR YES 03-28-2009

velasco.in.USPT OR YES 03-28-2009 and I24L25USPT OR YES 03-28-2009

(velasco.in. ) and (sacB or orf1 and (nucleic acid) and (peptide synthetase) and (monooxygenase) and (safracin analogue) and (disrupted nucleic acid)

)USPT OR YES 03-28-2009

## Interference Searches

Query	DB	Op.	Plur.	Thes.	Date
velasco.in.	PGPB	OR	YES		11-06-2009
reyes benitez.in.	PGPB	OR	YES		11-06-2009
(reyes benitez.in.) and (velasco.in.)	PGPB	OR	YES		11-06-2009
20060134764	PGPB	OR	YES		11-06-2009

## **Prior Art Searches**

Query	DB	Op.	Plur.	Thes.	Date
20080182302	PGPB	OR	YES		11-06-2009
(20080182302 ) and (pseudomonas)	PGPB	OR	YES		11-06-2009
(20080182302 and (pseudomonas) ) and (sacIJ operon)	PGPB	OR	YES		11-06-2009
safracin	USPT	OR	YES		11-06-2009
(safracin ) and (biosynthetic pathway)	USPT	OR	YES		11-06-2009
(safracin and (biosynthetic pathway) ) and (ORF)	USPT	OR	YES		11-06-2009
(safracin and (biosynthetic pathway) ) and (Operon)	USPT	OR	YES		11-06-2009
(safracin and (biosynthetic pathway) ) and (sacABCDEFGH operon)	USPT	OR	YES		11-06-2009
(safracin and (biosynthetic pathway) ) and (sacIJ operon)	USPT	OR	YES		11-06-2009
Del La Calle.in.	USPT	OR	YES		11-06-2009
reyes benitez.in.	USPT	OR	YES		11-06-2009
velasco.in.	USPT	OR	YES		11-06-2009
(velasco.in. ) and (reyes benitez.in. )	USPT	OR	YES		11-06-2009
(Del La Calle.in. ) and (reyes benitez.in. )	USPT	OR	YES		11-06-2009
(Del La Calle.in. and reyes benitez.in. ) and (safracin)	USPT	OR	YES		11-06-2009

Interference Searches 2